



## INTERNAL CORRESPONDENCE

## CHEMICALS AND PLASTICS

SILICONES PLANT

P. O. BOX 180, SISTERSVILLE, WEST VIRGINIA 26175

To (Name) H. P. Krog  
Division OVPE  
Location Sistersville

Date September 22, 1972

Originating Dept.

Answering letter date

Copy to W. D. Bradbury, Jr.  
J. F. Brammer  
R. L. Longwell  
C. W. Shonnard  
E. T. Weber

Subject Site of Past Drum Burial and Chemical  
"Landfill" Operations in the Sistersville  
Waste Treatment Area

Over the past several weeks, some concern has developed over the location of various chemical burial operations that have occurred north of the existing Environmental Protection facilities. In particular, drawing 873648, showing areas of this type of operation, indicates that such a "landfill" site exists at the point where the Unox reactors, as part of Phase III, will be located. (as shown on preliminary layout drawing 874753)

In an attempt to clear this question, I have investigated and conclude the following:

1. The burial area shown on drawing 873648 between 1800 N to 2000 N and 200E to 400E is located incorrectly.
2. The location of the Unox reactors as shown on layout drawing 874753 does not conflict with an existing chemical burial site.
3. The burial area in question actually is located within the coordinates 1985N to 2085N and 245E to 365E.

Part of the drawing 874648 is included here as reference.

D. H. Ott/jlb

DHott/jlb

Attachment

MPM0002460

EPA005630

